



Supplemental Figure 1 -

Approximating the rod-free zone. The foveal montage shown in these panels was extracted from a larger retinal montage of subject UFC-003. The rod-free zone is marked by observing the border of the dark foveal space and the bright rods with normal reflectivity (*top*) in relation to the cone inner segments in the rod-free region as seen with the split-detector image (*middle*). A color-merged image (bottom) where orange corresponds to the confocal image and blue the split-detector image allows for easier visualization of the rod-free area, and this image is used to manually mark the border as shown with the white outline on the color merged image. Scale bar = 250 μ m.